



IAC was established more than 20 years ago in the Environmental Laboratory (EL) at the Waterways Experiment Station (WES) to provide a focal point for information related to environmental engineering and science. The EIAC is supported by EL's multi-disciplinary technical staff, which offers expertise in the areas of environmental chemistry, cleanup technology, environmental impact conservation/natural analyses, resources management, environmental restoration, contaminant fate and effects, Geological Information Systems (GIS) applications/spatial modeling, contaminated sediments, nuisance species control, cultural resource remediation technology management, wetland restoration/ delineation, dredging activities, site preservation technology, ecosystem processes, water quality modeling, and environmental characterization.

# **Products**

## A Guidebook for Application of Hydrogeomorphic Assessments to Riverine Wetlands

This report is the fourth in a series introducing the research findings for establishing a new, more accurate method for delineating wetlands.

### Trends & Patterns in Cultural Resource Significance: A Historical Perspective & Annotated Bibliography

The report is part of the Evaluation of Environmental Investments Research Program.

Each year, the EIAC publishes seven information exchange newsletters, technical notes for five notebook series, and a series of technical reports. Other products include computer-based models and CD-ROM-based information.

For additional information on prices, availability, and distribution limitations, contact the EIAC or visit our Web site at http://www.wes.army.mil/el/

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